## OVERVIEW OF THE FISHERY

The National Marine Fisheries Service (NMFS) estimates that the 1996 Northwestern Hawaiian Islands (NWHI) total landings of bottomfish species were 311,000 pounds which is the lowest annual landing since 1989 (Table 1). Total trips decreased to 107, while total vessels fishing was 16.

Vessels fishing the Ho'omalu zone (the limited access area) decreased to the lowest level since the implementation of the limited access plan. Three full time vessels made an average of 8 trips each (Table 2). The decrease in the number of fishing vessels was reflected in the lowest landing volume since 1990 continuing its downward trend for the fourth consecutive year, decreasing 12% overall (Table 2). The high-value opakapaka and onaga landings decreased while other low-valued nontargeted species such as ehu and white ulua increased (Table 4). The Ho'omalu zone vessels continue to exploit nearly the entire zone.

Mau zone (the open access area) participation increased to 13 vessels. The average trips per vessel decreased to 6 and the total number of trips decreased to 81 (Tables 2 and 5; Fig. 2). The catch for the Mau zone has decreased in landings volume by 18%. The onaga and uku landings sustained the largest decrease while most of the other species showed some increase (Table4).

The 1996 report is based on information mainly from the Hawaii Division of Aquatic Resources's (HDAR) NWHI daily logbook. HDAR's daily logbook was instituted in 1995 and has greatly improved the level of detail on fishing effort, catch, and weather conditions. A complementary trip sales report is also required by the State. The integration of the two reports provides data for the complete NMFS data were used to supplement and to cross check HDAR data. Joint monitoring of the fishery provides both agencies the information needed to manage the fishery.

### HO'OMALU ZONE

## Fleet Operations

Three-full time experienced bottomfish vessels fished the Ho'omalu zone in 1996 (eight permits issued). They made 26 trips with an average of 8 trips per vessel (Table 5, based on HDAR-NMFS data). Trips made per vessel ranged from 8 two 10. The areas fished ranged from French Frigate Shoals to Pearl and Hermes Atoll but most of the fishing activities were centered in the French Frigate Atoll to Lisianski Island area.

<sup>&</sup>lt;sup>1</sup> See Appendix A. Hawaii Division of Aquatic Resources' NWHI dialy logbook, Trips Sales Report, with instructions and examples.

The average trip lasted 23 days with 12 days of fishing. Average trip length has decreased by 2.5 days as the number of days fished has increased by 1 day (Table 6). This indicates that on the average, the vessels traveled less while fishing more to bring in slightly more fish on a per-trip basis but fewer fish on an annual total because of fewer total trips. The data for this year's Ho'omalu fishery give a good baseline of the abilities of the full-time bottomfish fishing vessels.

## Ho'omalu Landings

Ho'omalu zone BMUS landings were down by 13%. Opakapaka landings were the highest followed by hapuupuu, butaguchi, onaga, uku, white ulua, ehu, and other BMUS (Fig. 3). Trends in species landings can be seen in Figure 4. The Ho'omalu zone average landings per trip were 6,884 pounds, of which 6,216 pounds (90%) were BMUS (Table 5; Fig. 5, NMFS-HDAR data). The average BMUS landings per trip remained nearly level increasing by only 1%.

Data from the State logbook provides more information on the amound and disposition of the fishes caught. Stolen fishes (number estimated by the captain), rleased fishes, and number of damaged fishes are now estimated and entered in the logs. Ho'omalu estimates are: 240 fishes stolen, 1,364 fishes released, and 83 fishes damaged. There were also 141 sharks released.

Data indicated that opakapaka was the most frequently damaged fish, accounting for 90%. The release data shown that nearly 100% of the kahala (a nonmarketable species) catch was released. The low-valued butaguchi and white ulua accounted for most of the remainder of the releases with some opakapaka also being released. There were 141 sharks listed as being released. There was no information on shark finning activity although it is suspected that most of the sharks were finned.

#### MAU ZONE

## Fleet Operations

Effort in the Mau zone increased in 1996. There were 27 permits issued, of which 13 vessels made 81 trips (HDAR-NMFS data). On the average the individual vessel made 6 trips, a decrease from 8 the previous year (Table 2). Fishing days and total days per trip increased (Table 6). Mau zone fishing trips averaged 9.5 days with 5.5 days of fishing. The fishing area encompassed the entire Mau zone.

### Mau Landings

Mau zone landings have fallen somewhat after having risen since 1992. BMUS landings have decreased 16%. Landings per trip average 2,781 pounds of which 1,543 pounds (55%) were BMUS. The BMUS catch per trip decreased 5.5% while the overall catch per trip was nearly identical (Table 5). The landings were led by

uku (Tables 4 and 7; Fig. 5), followed by butaguchi, hapuupuu, opakapaka, onaga ehu, and other BMUS.

The landings composition has been dominated by uku for the past 3 years (Fig. 6). The traditional target species of opakapaka has been replaced by the more abundant uku. interesting to note that uku has made up a large component of the NWHI landings only since 1990. Previous to 1990, there were minimal landings. Very little is known of uku biology and movement and there has been no explanation for the sudden abundance that seems to be typical of this species. Speculations range from increased targeting, migration of mature fish from other areas, cyclical abundance, seasonal abundance, or the effects due to the fishing down of opakapaka and other bottomfish. The landings of uku in the MHI has in the past appeared to be cyclical, or at least highly variable from year to year, and also highly seasonal. Pending any kind of research, the mystery of the uku will continue in the NWHI as well as in the main Hawaiian Islands (MHI).

Opakapaka landings were further supplanted by increased targeting of onaga starting in 1994. The large increases in the landings of onaga in 1994 and 1995 were curtailed in 1996 by the occurance of condition similary to "tuna burn." The condition results in opaque pasty white flesh which looks like it has been "cooked." It occured primarily in the larger (>20 lb) onaga. The condition greatly affected shelf life and value and contributed to the reduced targeting by the fishermen in hopes that it was a temporary occurrence and the fish could be caught at full value later. The cause of the "burnt" onaga condition is now known at this time.

Data on the amount and disposition of the fishes caught in the Mau zone show that more fish are reported stolen and damaged than in the Ho'omalu zone. Estimates are: 767 fishes stolen, 750 fishes released, and 98 fishes damaged. The Mau zone fishermen released about half as many fishes as did the Ho'omalu fishermen. Kahala accounted for the majority of the releases and uku and opakapaka were damaged the most. There were also 136 sharks released with a high probability of their being finned prior to release.

#### BOTTOMFISH PRICES

The 1996 average prices for NWHI bottomfish have increased all of the major BMUS except for ehu and uku (Table 8; Fig. 7). The higher prices helped keep up the gross revenues in a year of decreased total landings.

The 1996 market prices for nearly all BMUS (all sources) in Hawaii also increased (Tables 8 and 9; Figs. 7, 8, and 9). Only ehu and uku prices decreased slightly.

The MHI bottomfish continue to be at the high end of the market price structure. The premium quality of the fresh island bottomfish is reflected in the high average prices it receives. The NHI prices exhibit the widest fluctuation depending on the supply (origin and quantity) and demand. The MHI fishermen can maximize their earnings by planing fishing strategies that take into account the current fish availability and marked conditions.

Preliminary data on the volume and value of imported bottomfish compiled by the NMFS Fisheries Statistics Division were obtained from U.S. Customs. The data encompass the combined snapper and frouper imports (Table 3; Fig. 10). The market revenue data for imports (Fig. 10) shows the significant value of the imports relative to those of the MHI and the NWHI. The average price per pound of the imported bottomfish had been estimated to be in the range of the average price of the NWHI bottomfish. NMFS estimates for 1995 and 1996 have shown the average to be lower than that of the average NWHI bottomfish (Table 8). The lower cost and high volume of imported bottomfish enable easy entry into Hawaii's restaurant fillet market which is supplied in part by the NWHI fishery. Only the highly variable quantity, seasonal availability and the sometimes transient nature of the overseas fisheries have prevented the Honolulu market from being dominated by imported bottomfish.

#### RECOMMENDATIONS

It is recommended that the State of Hawaii continue its efforts to increase the accuracy of the NWHI daily logbook. The daily logbook has dramatically increased the detail of t he data submitted by the fishermen. The level of accuracy needs to be monitored. Cross-checked and providing feedback on the data to the fishermen has already resulted in data imporvement.

#### ACKNOWLEDGEMENT

Thank you to the management and staff of the United Fishing Agency for their continuing support of our monitoring efforts. Cooperative efforts between industry, fishermen, and fishery managers are essential to successful and timely management of the public resource.

Thank you to Joanne Kushima (HDAR), Russell Ito, and Walter Machado for their early mornings and missed sleed (i.e., dedication); Sam Pooley, Alven Katekaru, and Don Kobayashi for their help with this manuscript; Reginal Kokubun and Clayward Tam for their efforts in providing timely and accurate data; and to all of the fishermen without whose help this could not have been done.

Table 1.--List of common and scientific names of frequently caught species (BMUS = bottomfish management unit species).

species).

Common name

### Scientific name

### BMUS

Onaga Opakapaka

Ehu Kalekale Gindai Uku Lehi

Yellowtail kalekale

Hapuupuu Butaguchi White ulua Black ulua Kahala Taape Etelis coruscans

Pristipomoides filamentosus

E. carbunculus
P. seiboldii
P. zonatus

Aprion virescens Aphareus rutilans

P. auricilla

Epinephelus quernus Pseudocaranx dentex Caranx ignobilis

C. lugubris

Seriola dumerili Lutjanus kasmira

### Other Bottomfish

Papa ulua Omilu Hogo Miscellaneous bottomfish Carangoides orthogrammus Caranx melampygus Pontinus macrocephalus

\_

Table 2.--NWHI Bottomfish landings (1,000 pounds, not including pelagic species), active vessels and trips, 1986-96.

Area	1987ª	1988ª	1989ª	1990ª	1991 <sup>b</sup>	1992 <sup>b</sup>	1993 <sup>b</sup>	1994 <sup>b</sup>	1995 <sup>b</sup>	1996 <sup>b</sup>
LANDINGS	<u> </u>		·							
Mau Hoomalu	NA NA	NA NA	118 184	249 173	103 283	71 353	98 287	160 283	166 202	135 176
TOTAL LANDINGS	3 1015	626	303	421	387	424	385	443	369	311
VESSELS										
Mau Hoomalu	NA NA	4 12	5 5	14 5	14 4	8 5	8 4	12 5	9 6	13 3
TOTAL VESSELS	28	13°	10	16°	17°	13	12	16°	15	16
TRIPS										
Mau Hoomalu	NA NA	21 72	22 28	55 25	84 47	55 37	72 34	99 41	97 33	81 26
TOTAL TRIPS	134	93	50	80	131	92	106	140	130	107

<sup>&</sup>lt;sup>a</sup>NMFS monitored trips only. <sup>b</sup>NWHI data from combination NMFS and HDAR.

<sup>&</sup>lt;sup>c</sup>Total may not match sum due to vessel participation in both areas.

Table 3.--Hawaii's market for bottomfish caught in the Northwestern Hawaiian Islands (NWHI) and the main Hawaiian Islands (MHI), based on market expansion estimates by the National Marine Fisheries Service, 1989-95. Columns may not total because of rounding and landings not enumerated by source. This table is updated on a regular basis as the information becomes available.

Source	1990	1991	1992	1993	1994	1995	1996 
		Market Land	dings (in 1,	,000 lb solo	i)		
NWHI MHI HAWAII TOTAL <sup>a</sup>	423 652 1,094	387 562 983	424 587 1,043	385 463 862	443 536 1,011	369 568 969	311 421 745
Imports <sup>b</sup>	620	479	634	550	642	160°	517°
Total bottomfish	1,714	1,462	1,677	1,412	1,653	1,129	1,262
		Reve	nue (in US\$	1,000)			
NWHI MHI HAWAII TOTAL <sup>a</sup>	1,066 2,241 3,371	1,000 1,713 2,863	1,255 1,842 3,199	1,164 1,535 2,749	1,382 1,793 3,277	1,060 1,812 2,949	989 1,540 2,577
Imports <sup>b</sup>	1,546	1,300	1,869	1,643	2,003	290°	1,290°
Total bottomfish	4,917	4,163	5,068	4,392	5,280	3,239	3,867

<sup>&</sup>lt;sup>a</sup>Includes "other" bottomfish.

<sup>&</sup>lt;sup>b</sup>Estimated by NMFS.

<sup>&</sup>lt;sup>c</sup>U.S. Customs data compiled by NMFS Fisheries Statistics Division, combined snapper and grouper.

Table 4.--Northwestern Hawaiian Islands bottomfish management unit species landings composition (1000's pounds) by area for 1992, 1993, 1994, 1995, 1996.

	1992		1993		1994		1995		1996	
Species	Mau	Hoomalu								
Opakapaka	26	118	27	130	22	122	14	90	15	64
Onaga	6	16	4	35	11	31	26	27	10	19
Ehu	2	5	4	6	8	7	6	1	10	7
Hapuupuu	6	51	15	44	14	54	14	39	19	30
Butaguchi	18	61	29	34	34	26	25	21	22	23
Uku	5	80	8	25	52	25	61	13	45	16
White ulua	0	12	0	5	<1	9	<1	4	<1	11
Other BMUS	3	3	4	4	11	16	8	3	9	3
Offier BMOS	3	3	4	4	11	Τ.0	8	3	9	3

<sup>&</sup>lt;sup>a</sup>Data from combination of NMFS and HDAR data sets.

Table 5.--Activity of the bottomfish fleet in the Northwestern Hawaiian Islands by management areas (*Mau* and *Ho'omalu* Zones) using the combination NMFS and HDAR data set for 1993-96.

	19	93		1994
	Mau	Ho'omalu	Mau	Ho'omalu
Vessels (No.) Trips (No.) Trips/vessel (No.)	8	4	12	5
	72	34	99	41
	9	8	8	8
BMUS/trip (lb) Total catch/trip <sup>a</sup> (lb)	1,323	8,414	1,575	6,908
	1,547	8,584	2,279	7,059
Revenue/trip <sup>a</sup> (US\$)	4,736	25,553	6,127	22,010
Revenue/vessel <sup>a</sup> (US\$)	42,624	217,208	75,832	180,485

	199	95	1996		
-	Mau	Ho'omalu	Mau	Ho'omalu	
Vessels (No.) Trips (No.) Trips/vessel (No.)	9	6	13	3	
	97	33	81	26	
	10	5	6	8	
BMUS/trip (lb) Total catch/trip <sup>a</sup> (lb)	1,634	6,130	1,543	6,216	
	2,787	6,595	2,781	6,884	
Revenue/trip <sup>a</sup> (US\$)	6,169	18,666	7,528	22,374	
Revenue/vessel <sup>a</sup> (US\$)	66,498	102,664	46,909	193,912	

<sup>&</sup>lt;sup>a</sup>Includes all fish caught.

Table 6.--Activity of the bottomfish fleet in the Northwestern Hawaiian Islands by management areas (*Mau* and *Ho'omalu* Zones), 1993-96<sup>a</sup> (BMUS = bottomfish management unit species). Data are compiled from trips which have complete effort information available.

		1993		1994		1995		1996
	Mau	Hoomalu	Mau	Hoomalı	ı Mau	Hoomalu	Mau	Hoomalu
Vessels (No.)	8	4	8	5	8	6	13	3
Trips (No.) Trips/vessel (No.	56 ) 7	32 8	42 5	38 7	68 8	31 5	81 6	26 8
Days at sea Days fished Day fished/trip Days/trip	520 274 4.9 9.3		453 252 6 10.8	851 425 11.2 3 22.4	580 347 5.2 8.5		776 446 5. 9.	
BMUS/trip (lbs.) Tot. catch/trip (lbs.)	1312 1484	8248 8417	2128 2432	7068 7196	1563 2459	6294 6670	1543 2781	6216 6884
BMUS/fishing day (lbs.)	267	723	353	629	306	582	298	563
Tot. catch/fishing day (lbs.)	g 302	738	403	640	481	617	505	573
Revenue/trip (\$US)	4,667	25,114	7,082	22,591	6,335	21,583	7528	22374
	32,675	200,918	12,768	171,692	53,851	111,516	46909	193912

<sup>&</sup>lt;sup>a</sup>Information from 1993-94 is from NMFS-monitored trips only and may not match that in Table 3 due to rounding and extrapolation. Data for 1995-96 are from a combination of NMFS and HDAR data.

Table 7.--Northwestern Hawaiian Islands bottomfish management unit species landings composition per trip, 1993, 1994, 1995, 1996.

	1993		1	1994		1995		1996	
Species	Mau	Hoomalu	Mau ——	Hoomalu	Mau	Hoomalu	Mau ————	Hoomalu	
Opakapaka	382	3849	229	2984	149	2741	187	2426	
Onaga	66	1042	114	771	270	825	132	752	
Ehu	69	185	81	172	65	47	123	272	
Hapuupuu	210	1305	150	1318	153	1206	235	1166	
Butaguchi	415	1004	346	655	264	665	276	909	
Uku	112	736	529	623	635	397	558	632	
Other BMUS	67	291	124	381	99	249	32	21	
Total per trip <sup>b</sup> 1	321	8,412	1,573	6,904	1,635	6,130	1,543	6,216	

<sup>&</sup>lt;sup>a</sup>Data from combination of NMFS and HDAR data sets. <sup>b</sup>Data may not match Table 3 due to rounding.

Table 8.--Hawaii's bottomfish prices (US\$/lb) by capture location and Hawaii's bottomfish market prices by species and source, 1993-96. NMFS estimates. (NWHI = Northwestern Hawaiian Islands, MHI = main Hawaiian Islands).

Species	Market <sup>a</sup>	NWHIb	MHI <sup>c</sup>	Marketª	NWHIb	MHI <sup>c</sup>
		1993			1994	
Opakapaka Onaga Ehu Hapuupuu Butaguchi Uku Other BMUS	3.99 5.03 4.06 2.86 1.74 3.13 1.55	3.74 3.27 3.27 2.78 1.67 3.01 1.83	4.28 6.18 4.45 3.25 2.75 3.19 1.50	4.02 5.51 3.78 2.85 1.72 2.81 1.46	4.08 4.33 3.13 2.83 1.67 2.62 1.70	3.92 6.47 4.25 3.34 1.93 2.98 1.40
Other bottomfish Imports <sup>d</sup>	2.10 3.02	1.50	2.17	1.79 3.12	2.00	1.77
Total bottomfish	3.33	3.02	3.60	3.24	3.12	3.34
		1995			1996	
Opakapaka Onaga Ehu Hapuupuu Butaguchi Uku Other BMUS	3.65 4.94 3.99 2.99 1.69 2.72 1.37	3.54 3.53 4.13 2.91 1.57 2.64 1.50	3.83 6.05 4.00 3.77 2.42 2.79 1.35	4.31 5.94 3.90 3.31 1.87 2.64 1.65	4.54 4.50 3.29 3.14 1.80 2.41 1.96	4.16 6.62 4.28 4.39 2.75 2.89
Other bottomfish Imports <sup>e</sup>	1.72 1.80	1.33	1.77	1.94 2.49	2.67	1.89
Total bottomfish	3.04	2.87	3.19	3.46	3.20	3.66

<sup>&</sup>lt;sup>a</sup>weighted average.

bNMFS estimate.

<sup>&</sup>lt;sup>c</sup>HDAR figures.

dEstimated as equivalent to the NWHI average price.

<sup>&</sup>lt;sup>e</sup>from NMFS Fisheries Statistics Division, combined snapper and grouper.

Table 9.--Hawaii's commercial bottomfish landings, 1970-95, based on data from the Hawaii Division of Aquatic Resources (1970-1978) and NMFS estimates (1979-1995).

Year	Landings (x 1000 lb)	Revenue (x \$1000)	Price (\$US/lb)ª
1970	344	253	3.07
1971	410	312	3.05
1972	407	366	3.48
1973	454	418	3.41
1974	413	421	3.42
1975	549	584	3.27
1976	558	693	3.63
1977	562	764	3.77
1978	740	1,100	3.85
1979	809	1,296	3.73
1980	856	1,218	2.96
1981	993	1,794	3.40
1982	1,162	2,177	3.33
1983	1,424	3,233	3.92
1984	1,481	3,192	3.60
1985	1,717	3,853	3.54
1986	1,682	3,958	3.63
1987	1,818	4,687	3.79
1988	1,794	4,796	3.71
1989	1,314	3,867	3.94
1990	1,058	3,371	3.86
1991	983	2,863	3.36
1992	1,043	3,199	3.38
1993	862	2,749	3.41
1994	1,011	3,277	3.38
1995	969	2,949	3.11
1996	747	2,577	3.45

<sup>&</sup>lt;sup>a</sup>Inflation adjusted prices, 1996 base year.

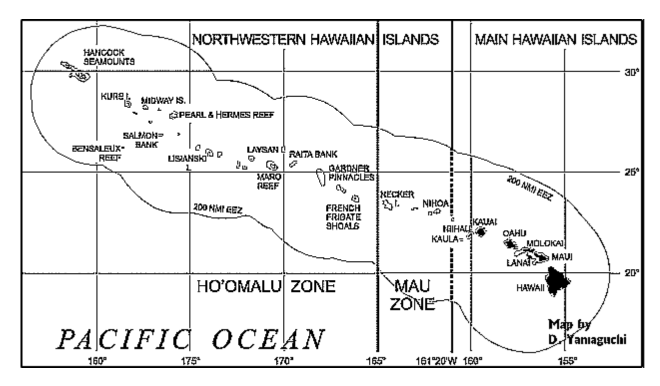


Figure 1.-Map of the Northwestern Hawaiian Islands.

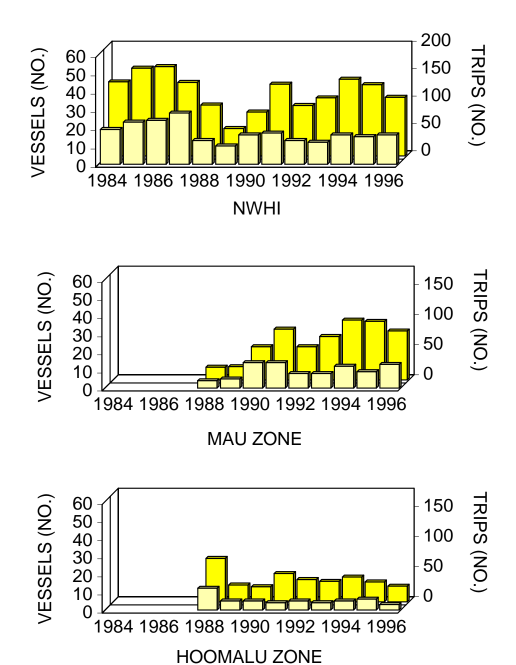
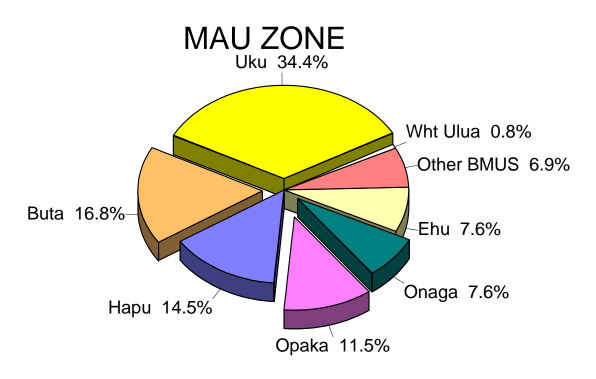


Figure 2.--NWHI bottomfish fleet activity, vessels (foregrour and trips (background)--Total (top), Mau (middle), and Hoomalu Zones (bottom).



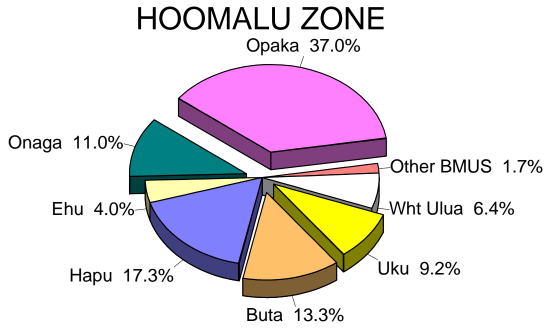
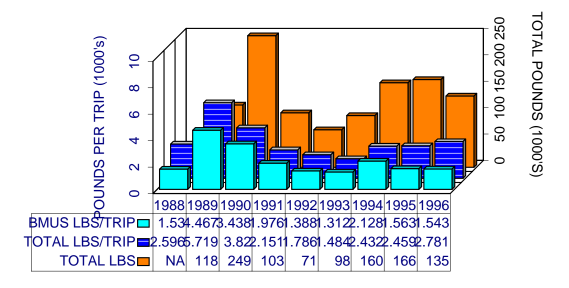


Figure 3.--Composition of BMUS landings by weight for 1996 Mau zone (top) and Hoomalu zone (bottom).

# Mau Zone



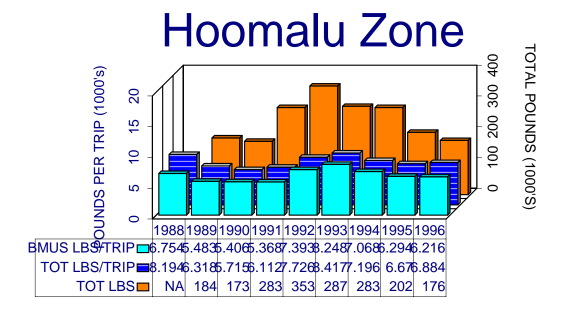


Figure 5.--NWHI BMUS and total catch per trip-Mau and Hoomalu Zone, 1988-96. Data are based on trips for which total effort information were available.

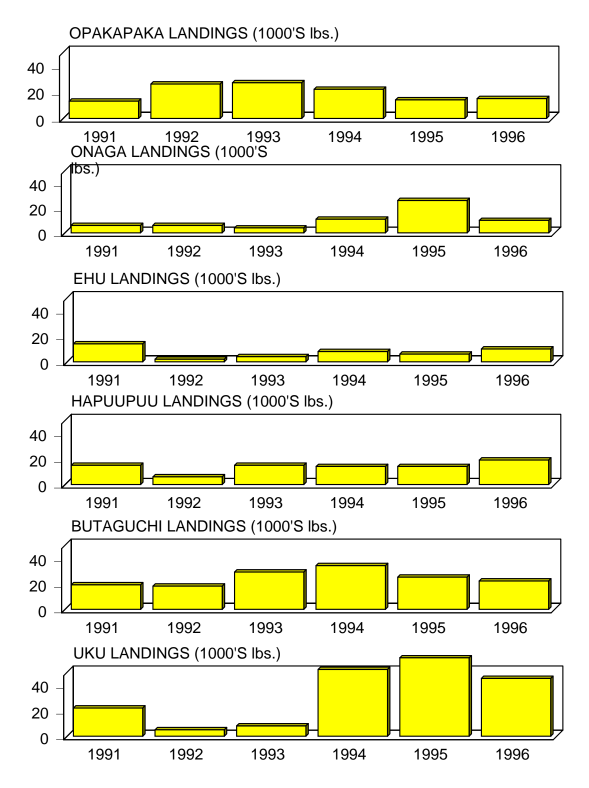


Figure 6.--Mau zone landings of selected species, 1991-96.

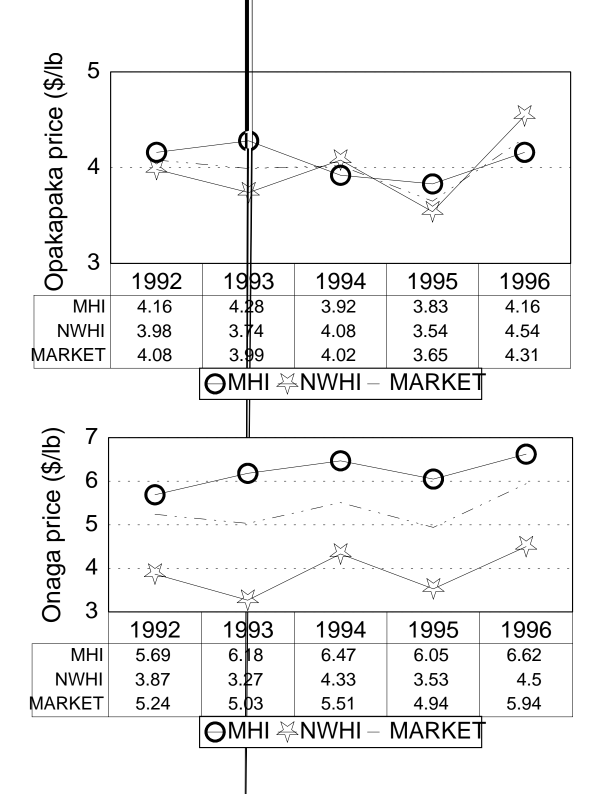


Figure 7.--Hawaii's market prices for Opakapaka and Onaga 1992-96.

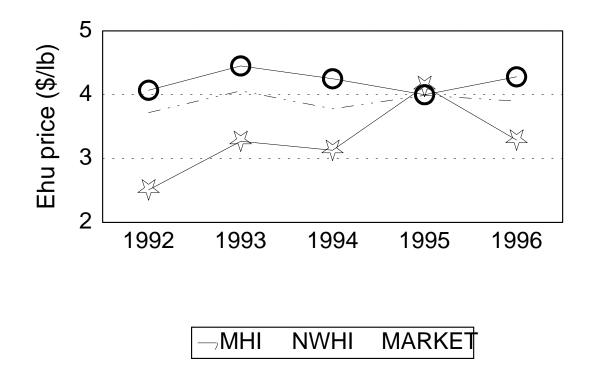
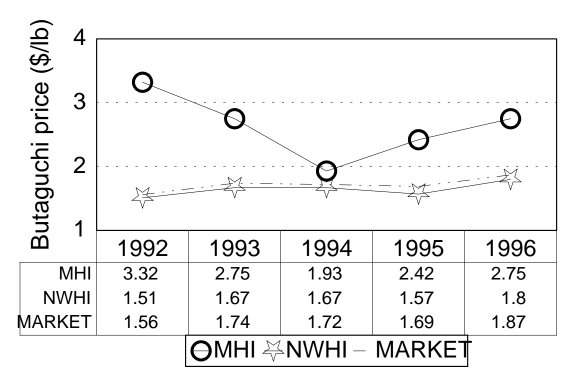


Figure 8.--Hawaii's market prices for Ehu and Hapuupuu, 1992-95.



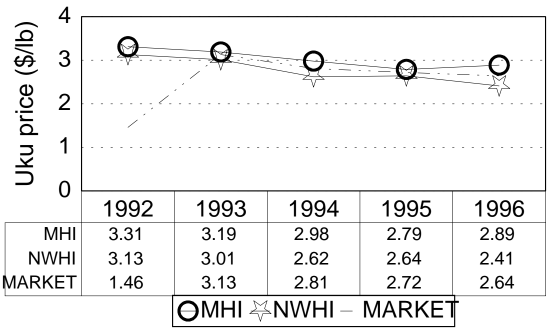


Figure 9--Hawaii's market prices for Butaguchi and Uku, 1992-95.

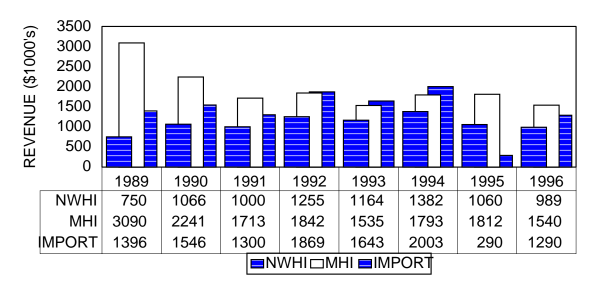


Figure 10.--Hawaii's bottomfish market revenue, 1989-96 (NWHI=Northwestern Hawaiian Islands, MHI=Main Hawa Islands).

## **APPENDIX A**

HDAR NWHI BOTTOMFISH LOGBOOKS AND INSTRUCTIONS

## NWHI BOTTOMFISH INSTRUCTION PACKET

## CONTENTS

Important RemindersAl
Notification of Changes to CML (Commercial Marine License)Al
Cancellation of CML formA2
Instructions Part A
Instructions Part BA4 (NWHI Trip End Sales Report)

# STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES DIVISION OF AQUATIC RESOURCES

#### **IMPORTANT REMINDERS:**

REPORTING REQUIREMENT WILL BE FULFILLED UPON RECEIPT OF <u>BOTH NWHI BOTTOMFISH TRIP DAILY LOG</u> AND CORRESPONDING <u>BOTTOMFISH TRIP SALES REPORT</u> AT THE DIVISION OF AQUATIC RESOURCES IN HONOLULU. IN THE CASE THAT NO FISHING OCCURRED DURING THE MONTH, A "<u>DID NOT FISH</u>" INDICATION ON THE <u>BOTTOMFISH TRIP SALES REPORT</u> WILL BE DEEMED AS COMPLIANCE.

BY LAW, THE COMPLETED REPORTS SHALL BE SUBMITTED BY THE 10TH DAY OF THE FOLLOWING MONTH (SECTION 189-3, HAWAII REVISED STATUTES). HOWEVER, TO FACILITATE PROCESSING, IT IS PREFERABLE TO SUBMIT COMPLETED REPORTS TO THE DIVISION OF AQUATIC RESOURCES FOLLOWING EACH TRIP.

FAILURE TO SUBMIT COMPLETE REPORTS WILL RESULT IN <u>ONE</u> REMINDER NOTICE BEING MAILED TO THE LICENSEE. SUBSEQUENT NON-COMPLIANCE TO THIS NOTICE MAY RESULT IN ENFORCEMENT ACTION.

THE COMMERCIAL MARINE LICENSE EXPIRES <u>ONE YEAR FROM DATE OF ISSUANCE</u>.

REMINDER NOTICES TO RENEW LICENSES WILL BE MAILED AT LEAST 30 DAYS PRIOR TO LICENSE EXPIRATION.

#### NOTIFICATION OF CHANGES TO COMMERCIAL MARINE LICENSE:

CONTACT THE STATISTICAL UNIT IN HONOLULU IMMEDIATELY AT (808)587-0109 OF ANY CHANGES TO YOUR COMMERCIAL MARINE LICENSE, E.G., ADDRESS, PHONE NUMBER, VESSEL, CAPTAIN AND CREW STATUS, ETC.

IF YOU PLAN TO STOP FISHING COMMERCIALLY BEFORE YOUR COMMERCIAL MARINE LICENSE EXPIRES, YOU MAY CANCEL IT AND REQUEST TO STOP THE FISH CATCH REPORTING REQUIREMENT BY COMPLETING THE <u>CANCELLATION OF COMMERCIAL MARINE LICENSE AND REQUEST TO TERMINATE FISH CATCH REPORT REQUIREMENT</u> FORM IN THIS BOOKLET AND SUBMIT IT TO THE HONOLULU DAR OFFICE.

## CANCELLATION OF COMMERCIAL MARINE LICENSE AND REQUEST TO TERMINATE FISH CATCH REPORT REQUIREMENT FORM

This certifies that the <u>commercial marine licensee will not continue commercial fishing</u> before his/her Commercial Marine License expires and to cancel it effective as of the date affixed before the signature of the licensee below.

Further, it is requested by the licensee that he/she <u>not be required to submit monthly</u> fish catch reports effective as of the cancellation <u>month</u>. However, the licensee is responsible to submit monthly fish catch reports which were required before the cancellation month, and the required reports, if any, shall be enclosed (HRS Section 189-3).

A copy of this cancellation request form will be mailed as soon as it has been approved and only if the reporting requirements have been completed. For inquires about fish catch reporting requirement status, contact the nearest Division of Aquatic Resources office listed on the front cover of this booklet.

Complete the information listed below, sign it and send it <u>along with your Commercial</u> <u>Marin License</u> to:

Division of Aquatic Resources 1151 Punchbowl St., Rm. 330 Honolulu, HI 96813 Attention: Statistical Unit

2.	Commercial Mari	ne License Number: _		
4. 5.	Phone: Date:		6. Signature:	
DLNR use	e only			
License Da	ate: /	. /	Expiration Date: / / / /	
Report Re	q. 🗌			
Approved I		R authorized signature		

## SECTION A

## NWHI BOTTOMFISH TRIP DAILY LOG FORM

Instruc	tions	for	comp	letin	ng th	ıe	NW	ΉΙ	•	•	•	•	•	•	•	•	•	•	•	•	A4
Bottomf	ish t	rip	daily	log	form	n										•				•	A5
Sample 1	NWHI	Trip														•				•	Аб
Sample 1	NWHI	Trip	Plot													•				•	Α7
Sample 1	NWHT	Dail	v Iva	repo	orts																A8

## INSTRUCTIONS FOR COMPLETING THE NWHI BOTTOMFISH TRIP DAILY LOG

- All Northwestern Hawaiian Islands (NWHI) commercial bottomfish permittees must complete and submit both the daily log (white copy) and Bottomfish Trip Sales Report forms to record landings/sales of bottomfish, as well as other fish species caught by bottomfishing, trolling, tuna handline gear, etc. (not longline gear).
- The daily log form replaces the C-3 form and should be used for ALL fishing trips.
- Completed daily log and sales report forms should be submitted to the Hawaii Division of Aquatic Resources immediately following the end of each fishing trip.
- If no fishing occurred during the month, a "Did Not Fish" notification must be provided to the Division of Aquatic Resources by so indicating on the trip sales report form.
- If fish were caught but NOT SOLD, a trip sales report form with information on licensee, trip start/end date, and port of landing must be submitted with the daily logs.

### Daily log information must be recorded in the form as follows:

LICENSEE NAME: COMMERCIAL MARINE LICENSE NO.: FEDERAL NO. or HA-:

**VESSEL NAME:** DAY FISHED (mo/dy/yr): STATISTICAL AREA:

- Print name of license holder reporting information.
- Enter State of Hawaii commercial marine ticense number.
- Enter Federal NWHI bottomfish permit number (vessel's official number) or State of Hawaii HA- registration number.
- Enter name of vessel.
- Enter date (month/day/year) of fishing activity.
- For bottomfishing in the main Hawaiian Islands and trolling, tuna handlining, and other commercial fishing activity in both the NWHI and main Hawaiian Islands - Enter the number of the statistical area in which fish were caught. (See chart on cover of logbook) Note: use a separate log sheet for each day fished and each statistical area in which fish were caught.

BANK:

 For NWHI bottomfishing only - enter name of the bank in which bottomfishing occurred. Note: <u>use a separate log sheet for each day and each bank fished</u>. Circle one of the directional quadrants, if applicable: NE, NW, SE or SW.

BOTTOMFISHING

NO. OF LINES: NO. HOURS FISHED: NO. OF HOOKS/LINE: DEPTH RANGE (fm):

- e Enter total number of lines used.
- Enter total number of hours fished.
- Enter number of hooks used per line.
- Enter approximate range of depth (fathoms) where bottomfishing activity occurred, e.g., 100 120 fathoms.

.h. and married dumaged by strains and other predators, e.g., dolphin, and either kept or released.

NO. STOLEN:

 For Unidentified Bottomfish, enter the estimated number stolen, i.e., removed from the hook prior to landing.

OTHER METHOD USED:

- Check one [ ✓ ]: TROLLING, TUNA HANDLINE, or OTHER: specify, (e.g., kona crabbing) if other than bottomfishing method was used during the day fished. Note: use a separate log sheet for each non-bottomfishing method used.
- NO. OF LINES and NO. HOURS FISHED (See above)

NON-BOTTOMFISH CATCH

NO. KEPT, LBS. KEPT, NO. RELEASED, NO. DAMAGED (See above)

Note: for species that are not listed on the form, please write the local or common name of the fish caught in the blank rows labeled "Other:specify", e.g., kona crab, with information on catch.

SIGNATURE:

 Enter signature of licensee or authorized person completing and submitting the daily catch log form

## State of Hawaii Department of Land and Natural Resources Division of Aquatic Resources

## NWHI BOTTOMFISH TRIP DAILY LOG

				COMMERCIAL MARINE LICENSE NO.					
				VESȘEL NAME					
DAY FISHED (mo/dy/yr)				TICAL AREA					
			NE / NW / SE						
BOTTOMFISHING (3) -   DEPTH RANGE (fm)	NO. OF LI	NES	NO. HOURS FI		o. of Hooks/				
BOTTOMFISH CATCH		NO. KEPT	LBS. KEPT (estimate)	NO. RELEASED	NO. DAMAGED	NO. STOLEN			
ОРАКАРАКА	(19)					Value of the same			
ONAGA	(22)								
EHU	(21)					1000			
UKU	(20)								
HAPUUPUU (Seebass)	(15)								
BUTAGUCHI	(200)								
WHITE ULUA	(205)								
KAHALA	(16)								
OMILU	(18)								
GINDAI	(97)								
KALEKALE	(17)								
PAPA ULUA	(204)								
ново	(300)								
OTHER: specify									
		·-····································							
Unidentified Bottomfish									
OTHER METHOD USED: (Check One) NON-BOTTOMFISH CATCH			J TUNA HANDLII S NO.  LBS. KEPT [astimate]						
ONO	(14)					]			
MAHIMAHI	(13)					_			
AHI (Yellow Fin)	1								
KAWAKAWA	171								
TIGER SHARK	(322)								
OTHER Shark: specify						1			
OTHER: specify						1			
	~~~					1			
The above repo	ort is true,	correct, and c	omplete to the be	st of my knowledg	je and belief.	<del></del>			
Sto	GNATURE								

Licensee or Authorized Agent

PLEASE SUBMIT COMPLETED REPORTS TO DIV. OF AQUATIC RESOURCES FOLLOWING EACH TRIP. THANK YOU.

#### SAMPLE NWHI BOTTOMFISH TRIP

VESSEL: Marisa Rei

TRIP PERIOD: July 30 - August 4, 1995

AREA OF

OPERATION: Northwestern Hawaiian Islands

TYPE OF

**OPERATION:** Bottomfishing off of Necker with trolling from Nihoa to Necker

and tuna handlining at Weather Buoy #1.

ITINERARY:

30 July Depart Kewalo Basin.

Arrived Nihoa. Set trolling lines with the intent to troll to Necker to catch bait and fish to eat on the trip (Locations 1 and 2). Arrived Necker to bottomfish in the Southeast quadrant (Location 3). Departed Necker SE. 31 July

1 August Arrived Southwest quadrant of Necker to bottomfish

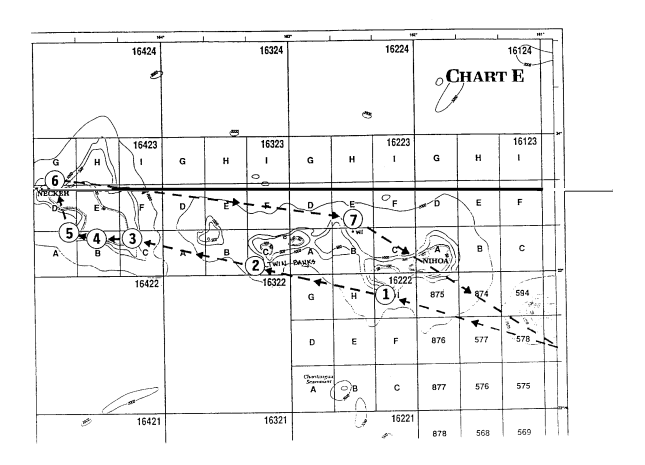
at two stations (Locations 4 and 5). Necker SW. Departed

2 August Arrived Northwest quadrant of Nec bottomfish (Location 6). Departed Necker NW. Necker to

3 August Arrived Weather Buoy #1 to tuna handline (Location 7).

Departed WI.

4 August Arrived Kewalo Basin.



## State of Hawaii Department of Land and Natural Resources Division of Aquatic Resources

NV	NHI	BOTTON	AFISH TRI	IP DAILY L	.OG	
LICENSEE NAME JOHL	DOE		COSSESSO	MAL BRADING 112	- Neves vo. 16	200
FEDERAL NO. 1999999	or	НА -	COMMENC	TAL MARINE LIC	ENSE NO. 10	000
DAY FISHED (mo/dy/yr)_¥	1311	95		TICAL AREA		
				(SW) (circle on		
• • • • • • • • • • • • • • • • • • • •	* * * * * *		*******	*********		*******
BOTTOMFISHING (3) - N DEPTH RANGE (fm)	10. OF L	INES I	NO. HOURS FI	SHED N	O. OF HOOKS/ WAVE HEIG	LINE HT (ft)
BOTTOMFISH CATCH	<del></del>	NO.				
BOTTOMPISH CATCH		KEPT	LBS. KEPT (estimate)	NO. RELEASED	NO. DAMAGED	NO. STOLEN
ОРАКАРАКА	(19)					
ONAGA	(22)					
EHU	(21)					
UKU	(20)					
HAPUUPUU (Sembass)	(15)					
BUTAGUCHI	(200)					
WHITE ULUA	(205)					
KAHALA	(16)					
OMILU	(18)					
GINDAI	(97)					
KALEKALE	(17)			+		
PAPA ULUA	(204)					15.
HOGO	(300)					
OTHER: specify						
Unidentified Bottomfish						
Sitteet and a second and						إ
THER METHOD 11960. 1.	/1 TROI	11N/C tot 7 1 1 1	********	**************		***********
OTHER METHOD USED: (v	, I IVOT	O OF TIMES	2. NO	HOURS FISHED	R: specify	
				NOONS HISHED	18-	
NON-BOTTOMFISH CATCH		NO. KEPT	LBS. KEPT (astiniaca)	NO. RELEASED	NO. DAMAGED	
ONO	(14)	ۍ	50			
МАНІМАНІ	(13)	3	<i>3</i> 0			
AHI (Yellow Fint	(3)				-	
KAWAKAWA	<b>(7)</b>	4	60			
TIGER SHARK	(322)		, , , , , , , , , , , , , , , , , , , ,			
OTHER Shark: specify						
OTHER: #pecify		-				
BLUE MARLIN		<del> </del>			·	
PAINBOW RULLER		i	iO.			
The above report	is true, c	orrect, and con	oplete to the best	ol my knowledge	and belief.	

The Noc

		VIFISH TRII							
ICENSEE NAME <u>JOHN D</u>	<u>E</u>	COMMERCIAL MARINE LICENSE NO. 1000							
EDERAL NO. 1999999 or	HA	VESŞEL	NAME MARI	SA KEI					
AY FISHED (mo/dy/yr) 7 1多1	45	STATISTICAL AREA 10323 C							
IANK TWILL BALKS	N	NE / NW / SE /	(SW) (circle one	1)					
	*********		**********		******				
OTTOMFISHING (3) - NO. OF DEPTH RANGE (fm)									
BOTTOMFISH CATCH	NO.	LBS. KEPT	NO.	NO.	NO.				
	KEPT	(estimate)	RELEASED	DAMAGED	STOLEN				
OPAKAPAKA (19					te.				
ONAGA (22	<u> </u>				18				
EHU (21	)								
UKU (20	<u> </u>								
HAPUUPUU (Sembusa) (15	,								
BUTAGUCHI (200	3								
WHITE ULUA (205	)				iii ii				
KAHALA (16	)			=					
OMILU (18	3								
GINDAI (97	)				12				
KALEKALE (17	<b>&gt;</b>								
PAPA ULUA (204	·								
H0G0 (300	)								
OTHER: specify									
	Ì								
Unidentified Bottomfish					*				
OTHER METHOD USED: [ ] TR		TUNA HANDLINS 2 NO.							
NON-BOTTOMFISH CATCH	NO. KEPT	LBS. KEPT (estimate)	NO. RELEASED	NO. DAMAGED					
ONO (1	4	80			<b>~</b>				
MAHIMAHI (1:	n				_				
AHI (Yetlow Fin)	3)				_]				
	n 2	40							
TIGER SHARK [32	2)								
OTHER Shark: specify									
OTHER: epecify									
					4				
The above report is tru	le, correct, and o	complete to the bes	l it of my knowledd	e and belief					
SIGNATU	RE ON	12 Klar							
	Lidens	ee or Authorized	Agent						

N V	N H I	BOTTO	MFISH TRI	P DAILY L	.OG	
LICENSEE NAME						Yr.(-)
FEDERAL NO. 199999	2 200		VECCEI	NAME MARINE	ON DET	<del></del>
		a				
BANK NECKER		<u>10</u>	E / NN/ (6E)	CIM (sixels and	.1	
***************	*****			avv (circle one	,, 	
BOTTOMFISHING (3) - N	10. OF L	INES 2	NO. HOURS FI	SHED 4 N	O OF HOOKS	UNF is
DEPTH RANGE (fm) 60-	150 V	WIND SPEED	(kt)/DIRECTION	15-20 NE	WAVE HEIG	HT (ft) 4-6
BOTTOMFISH CATCH		NO.	LBS. KEPT	NO.	NO.	NO.
		KEPT	(estimate)	RELEASED	DAMAGED	STOLEN
ОРАКАРАКА	(19)	30	300		1	
ONAGA	(22)					140
EHU	(21)	<u> </u>	18			(6.5)
UKU	(20)					No.
HAPUUPUU (Sembess)	(15)	2	15			2516
BUTAGUCHI	(200)	12	144			7,01
WHITE ULUA	(205)					i,
KAHALA	(16)			5	-	
оміги	(18)			· .		<b>2027</b>
GINDAI	(97)	<del></del>				Sept.
KALEKALE	(17)	24	48	7		forms.
PAPA ULUA	(204)					
HOGO	(300)	5	15			Electric de
OTHER: specify						
LEHI		3	30			194
Unidentified Bottomfish						10
************	*******	***********		4444444444	***********	***************************************
OTHER METHOD USED: [	1 TRO	LLING (6) [ ]	TUNA HANDLIN	NE (35) [ ] OTH	ER: specify	
(Check One)	1	NO. OF LINES	NO.	HOURS FISHED		
NON-BOTTOMFISH		NO.	LBS, KEPT	NO.	NO.	
CATCH		KEPT	(estimato)	RELEASED	DAMAGED	
ONO	(14)					
манімані	(131					1
AHI (Yallow Fin)	(3)		<u> </u>			
KAWAKAWA	(7)					
TIGER SHARK	(322)	· · · · · · · · · · · · · · · · · · ·		1		_
OTHER Sherk: specify GRAY	REEF		_	3		
OTHER: specify						
The shove range	ri is tour	COURCE and a	omplete to the bes			
		An e	, 11.	it of my knowledg	e and belief.	
SIG	NATURE		e or Authorized	Agent	_	

LOCATION 4 & 5

		BOTTON	IFISH TRIP	DAILY L	OG	
ICENSEE NAME JOHN	DOF.		COMMERCI	AL MARINE LICE	ENSE NO LO	ለበ
EDERAL NO. 199999	or F	1A -	VESSEL	NAME MARLS	N RET	00
AY FISHED (mg/dy/yr) 8 /	1 , 9	<u></u>	STATIST	ICAL AREA	<u> </u>	<del></del>
AY FISHED (moldylyr) 8 /		NE NE	E / NW /SE /	(SW) (circle one	}	
				• • • • • • • • • • • • • • • • • • • •	******	• • • • • • • • • •
OTTOMFISHING (3) - NO	. OF LI	NES 2 1	IO. HOURS FIS	HED 8 NO	. о <b>г</b> ноокs <i>I</i>	LINE <u>6</u>
DEPTH RANGE (fm) 80-20	<u>o</u> v	VIND SPEED (	kt)/DIRECTION_	15-20 NE	WAVE HEIG	нт (п) <u>4-</u> 0
						7
BOTTOMFISH CATCH	1	NO. KEPT	LBS. KEPT (estimate)	NO. RELEASED	NO. DAMAGED	NO. STOLEN
						O TOLEK
OPAKAPAKA	(19)	40	320		3	
DNAGA	(22)	20	120		i	
EHU	(21)	<u>6</u>	12			
UKU	(20)		30		<del></del>	
HAPUUPUU (Seebees)	(15)	<u>5</u> 12-	30 120			
BUTAGUCHI	(200)	10	190			
WHITE ULUA	(205)			7		
KAHALA	(16)					
OMILU	(18)	2	4			
GINDAI	(97)	L	- · · · · · · · · · · · · · · · · · · ·			3
KALEKALE	(17)		<del></del>	1		1.3.5.6.
PAPA ULUA	(204)					Programme and the second secon
			2			<del>                                      </del>
HOGO	(300)	1	3			
HOGO OTHER:_specify   EL-		ا ک	3			Jail 8
нодо						
HOGO OTHER:_specify   EL-						
HOGO OTHER:_specify   EL-	(308)	A	311			
HOGO OTHER: specify   EL	(300)	<u>1</u>	360	**********	**********	********
HOGO DINER:_specify   EL	(300)		3/2	E (35) { ] OTHI	R: specify	********
HOGO OTHER: specify   EL	(300)		360	E (35) { ] OTH	R: specify	********
HOGO OTHER: specify   ELII  THER METHOD USED: [ (Check One)	(300)	LING (6) [ ]	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED	ER: specify	********
THER METHOD USED: [ (Check One)	(300)		3/2	E (35) { ] OTH	R: specify	********
DINER: apecify   EH    OTHER METHOD USED: [  (Check One)  NON-BOTTOMFISH CATCH	(300)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO.	ER: specify	********
OTHER METHOD USED: [  (Check One)  NON-BOTTOMFISH CATCH	(300)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO.	ER: specify	********
HOGO DINER:_specify   ELI    STHER METHOD USED: [  (Check One)  NON-BOTTOMFISH CATCH  ONO MAHIMAHI	(300)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO.	ER: specify	********
HOGO DINER:_specify   ELI   STHER METHOD USED: [  (Check One)  NON-BOTTOMFISH CATCH  ONO  MAHIMAH!  AHLIYSITOM FIOL	(300)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO.	ER: specify	********
HOGO DINER:_specify   ELI   STHER METHOD USED: [  (Check One)  NON-BOTTOMFISH CATCH  ONO  MAHIMAH!  AHLIYSITOM FIOL	(300)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO.	ER: specify	********
HOGO DINER:_specify   ELI    CONTROL   ELI    ONO MAHIMAH   AHLIYAIIAW FIDL  KAWAKAWA  IIGER SHARK	(300)    TROL (14) (13) (3) (7) (322)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO. RELEASED	ER: specify	********
HOGO DINER:_specify   ELI   STHER METHOD USED: [ (Check One)  NON-BOTTOMFISH CATCH  ONO MAHIMAHI AHLIYATION FIOL  KAWAKAWA	(300)    TROL (14) (13) (3) (7) (322)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO.	ER: specify	********
HOGO OTHER:_specify   ELI   OTHER METHOD USED: [  (Check One)  NON-BOTTOMFISH CATCH  ONO MAHIMAHI  AHLIYAIIAW FIOL  KAWAKAWA  TIGER SHARK	(300)    TROL (14) (13) (3) (7) (322)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO. RELEASED	ER: specify	********
HOGO OTHER: specify   ELII  OTHER METHOD USED: [ (Check One)  NON-BOTTOMFISH CATCH  ONO MAHIMAH! AH! IYAIIOW FID! KAWAKAWA TIGER SHARK OTHER SHARK: specify WHITE	(300)    TROL (14) (13) (3) (7) (322)	LING (6) [ ] NO. OF LINES NO.	TUNA HANDLIN NO.	E (35) { ] OTHI HOURS FISHED NO. RELEASED	ER: specify	********
HOGO OTHER: _specify   ELI    OTHER METHOD USED: [ (Check One)  NON-BOTTOMFISH CATCH  ONO MAHIMAHI AHLIYAIIOW FIOL KAWAKAWA TIGER SHARK OTHER SHARK: specify WHITE - OTHER: specify  BLACK TIP SHARK	(300)    TROL (14) (13) (3) (7) (322)	LLING (6) { J NO. OF LINES NO. KEPT	TUNA HANDLIN NO.  LBS. KEPT (settimete)	E (35) ( ) OTHI HOURS FISHED  NO. RELEASED	NO. DAMAGED	********
HOGO DINER:_specify   EH   OTHER METHOD USED: [  (Check One)  NON-BOTTOMFISH CATCH  ONO  MAHIMAH!  AHLIYSIAW FID!  KAWAKAWA  TIGER SHARK  OTHER Shark: specify WHITE  OTHER: specify  BLACK TIP SHARK	(300)    TROL     (14)   (13)   (3)   (7)   (322)   TIP	LING (6) { ] NO. OF LINES  NO. KEPT	TUNA HANDLIN NO.  LBS. KEPT (settimete)	E (35) ( ) OTHI HOURS FISHED  NO. RELEASED  2	NO. DAMAGED	********

## State of Hawaii Department of Land and Natural Resources Division of Aquatic Resources

	Division	of Aquatic Resou	rces					
		MFISH TRI						
LICENSEE NAME JOHN	DOE	COMMERC	IAL MARINE LIC	CENSE NO.	000			
FEDERAL NO. 1999999 0	HA -	A VESSEL NAME MARISA RET						
DAY FISHED (mo/dy/yr) 8 / 2-								
BANK NECKER		NE / (NW) / SE /	SW (circle on	e)				
	*******	•••••		********	******			
BOTTOMFISHING (3) - NO. 01 DEPTH RANGE (fm) <u>50-120</u>	WIND SPEED	NO. HOURS FI	shed <u>8</u> и 15-20 ИЕ	O. OF HOOKS/ WAVE HEIG	LINE <u>6</u> HT (II) <u>4-</u> 0			
BOTTOMFISH CATCH	NO. KEPT	LBS. KEPT (estimate)	NO. RELEASED	NO. DAMAGED	NO. STOLEN			
OPAKAPAKA (19	, 46	368		5				
ONAGA (22	, 14	140						
EHU (21	, 10	15						
UKU (20	, <i>(</i>	42			1.			
HAPUUPUU (Sembass) (15		8						
BUTAGUCHI (200	, 8	5%						
WHITE ULUA (205	,		2					
KAHALA (16	<b>,</b>		10					
OMILU (18	<b>)</b>							
GINDAI (97		2						
KALEKALE (17	, 12	24	*					
PAPA ULUA (200	, <i>u</i>	24-						
HOGO (300	, 2	9						
OTHER: specify								
WEKE ULA	b	12-						
Unidentified Bottomfish					10			
OTHER METHOD USED: [ } TR	*********	*************	*************		***************************************			
(Check One)	NO. OF LINE	s NO.	HOURS FISHED					
NON-BOTTOMFISH CATCH	NO. KEPT	LBS. KEPT [estimate]	NO. RELEASED	NO. DAMAGED				
ONO (14	,				]			
MAHIMAHI (13	1							
AHI (Yellow Flo) [3	,							
KAWAKAWA (3	3							
TIGER SHARK (322	1							
OTHER Shark: *pecify BLACK TIP			2					

The above report is true.	correct, and con	aplete to the bes	t of my know	ledge and belin
SIGNATURE	_ Ooh	or Authorized		

OTHER: specify

NWI	111	BOTTOM	IFISH TRII	P DAILY L	OG	
ICENSEE NAME	0E		COMMERC	IAL MARINE LICI	ENSE NO. 10	00
EDERAL NO. 199999	or HA	\ -	VESSEL	NAME MARK	SA REI	
AY FISHED (moldylyr) 8 /2	190	5	STATIS	TICAL AREA	223 - WEATHE	R BUOY
ANK		NE	/ NW /SE /	SW (circle one	)	•
	* * * *			********	******	• • • • • • • • •
OTTOMFISHING (3) - NO. ( DEPTH RANGE (fm)	OF LIN	IES N	to. Hours Fill kt)/DIRECTION	SHEDNO	), OF HOOKS/I WAVE HEIGI	.INE HT (ft)
BOTTOMFISH CATCH		NO. KEPT	LBS. KEPT (estimate)	NO. RELEASED	NO. DAMAGED	NO. STOLEN
OPAKAPAKA (	19)					
ONAGA	(22)					
ЕНО	(21)					1
υκυ	(20)					
HAPUUPUU (Seebass)	(15)					200
BUTAGUCHI (	200)					477
WHITE ULUA (	205)					
KAHALA	(16)					
OMILU	(18)					
GINDAI	(97)					
KALEKALE	(17)					
PAPA ULUA	204)			<b> </b>		
	300)					
OTHER: specify			<u> </u>		-	on printed
	- 1			ļ		
Unidentified Battomfish						
OTHER METHOD USED: [ ] (Check One) NON-BOTTOMFISH CATCH	TROL			NE (36) [ ] OTH . HOURS FISHED NO. RELEASED		
ONO	(14)					
манімані	(131	U	120			
AHI IYellow Fin)	(3)	15	450			
KAWAKAWA	(71					
1	(322)					
OTHER Sherk: specify						
OTHER: *p*clfy						
AHI-BIGELE		2	140			
			<u> </u>	<u> </u>	1	
The above report is		Other	De or Authorized		ge and belief.	

## A15

## SECTION B

## BOTTOMFISH TRIP SALES REPORT

Instructions for c	ompleting Trip	s Sales Repor	t	A16
Trips Sales Report	Form			A17
Sample Trips Sales	Report			A18

## INSTRUCTIONS FOR COMPLETING NWHI BOTTOMFISH TRIP DAILY LOG AND BOTTOMFISH TRIP SALES REPORT FORMS

All Northwestern Hawaiian Islands (NWHI) commercial bottomfish permittees must complete and submit <u>BOTH</u> the <u>NWHI BOTTOMFISH TRIP DAILY LOG</u> (replaces the C-3, pink-colored form) and the <u>BOTTOMFISH TRIP SALES REPORT</u> forms to record activity for <u>EACH</u> fishing trip. These forms are to be used for <u>ALL</u> fishing activities regardless of gear used, e.g. bottomfishing, trolling, tuna handling, kona crab net, etc. (except for longline gear)

If <u>no fishing</u> occurred during the month, a " $\underline{\text{Did Not Fish}}$ " notification must be provided to the Division of Aquatic Resources by so indicating on the Trip Sales Report.

## A. "NWHI BOTTOMFISH TRIP DAILY LOG FORM"

Refer to "INSTRUCTIONS FOR COMPLETING THE NWHI BOTTOMFISH TRIP DAILY LOG" located on the inside cover of the log book (blue-colored)

## B. "BOTTOMFISH TRIP SALES REPORT"

Complete this report form after your landings have been sold at the conclusion of <u>each fishing trip</u>.

Write licensee name. Commercial Marine License No. 11 S.C.c. Dec. No. or Hawaii Vessel Registration No., report month and year, Vessel, trip start and end dates, and landing port at top of report.

If you <u>did not fish</u> during the month, write an "X" in the "<u>did not fish</u>" box. Sign and send only the Bottomfish Trip Sales Report form.

- Use fish dealer's purchase receipt to complete the Bottomfish Trip Sales report.
  - a. "No. Sold" Write total number of pieces for each species sold.
  - "Lbs. Sold" Write total weight (in whole numbers only) of species sold.
  - c. "Value of Lbs. Sold" Write total value of pounds sold for each species. <u>DO NO WRITE PRICE PER POUND</u>.
  - d. "To Whom Sold" Write business name(s) of retail establishment(s) who directly purchased, exchanged or was an agent in the transfer of your catch for commercial purposes or if you sold your own catch, write "At Retail".
- Sign and send it along with the NWHI Bottomfish Trip Daily Log form(s). A carbon is provided in this booklet so that a duplicate ("Keep This Copy") form may be retained for your records.

# State of Hawaii Department of Land and Natural Resources Division of Aquatic Resources

В	OTT	OMFISH T	TRIP SALES	REPORT	
Licensee			Comm	nercial Marine Li	cense No.
Federal No.	or	HA No. H	A -	III - [	
Month		Year 19	Vesse	al	
Trip Start Date/ Tri	p End	Date/_	/	Place ar	"X" in the box if you did not fish
Port of Landing	_				
Species Caught		No. Sold	Lbs. Sold	Value of lbs. Sold	To Whom Sold
SNAPPER:		110.0010	1203. 3014	103. 5014	TO WHOM SOIL
Ehu	21	I			
Gindai	97	i i			
Kalekale	17	1			
Lehi	58				
Onaga	22				
Opakapaka	19	<del>-</del>			
Uku	20	<u> </u>			
JACKS:		· · · · · · · · · · · · · · · · · · ·		<u>'</u>	
Black Ulua, Gunkan	202	T I			
Butaguchi	200				
Dobe Ulua	201				
Kagami Ulua	104				
Omilu	18				
Papa Ulua	204				
Menpachi Ulua, Sasa	203	<del></del>			
White Ulua	205				
OTHER:	·	L#		· · · · · · · · · · · · · · · · · · ·	1
Hapuupuu (Seabass)	15	1	·-		
Hogo	300	1			
Kahala	16	<b> </b>			
Weke Ula	24				
Aawa	25	<b> </b>			
Aweo	34	<b> </b>			
· · · · · · · · · · · · · · · · · · ·					
	·	1 ,		ч <del></del>	
				Value of	
Species Caught		No. Sold	Lbs. Sold	lbs. Sold	To Whom Sold
Ono	14	<u> </u>			
Mahimahi	13	<b></b>			<b>-</b>
Ahi (Yellow Fin)	3	<b> </b>		<b> </b>	<del></del>
Kawakawa	7	<b> </b>		<b> </b>	
Shark (specify)	ļ	<u> </u>		<b> </b>	
Other (specify)	<u> </u>	<b> </b>		<b>}</b>	
	1	<u> </u>		<u> </u>	<u> </u>
The above report is true, correct, and cor	nplete	to the best o	f my knowledge	and belief.	FOR OFFICE USE
Signature			_		PEC'D
Licensee or author	ized a	gent	_		REC'D
					E/C
NWSAL (Rev. 1/96)					SUBMIT

Send This Copy

# State of Hawaii Department of Land and Natural Resources Division of Aquatic Resources

#### **BOTTOMFISH TRIP SALES REPORT** Commercial Marine License No. Licensee or HA No. H A -Federal No. Month\_ Trip Start Date \_\_\_/\_\_/\_\_\_ Trip End Date \_\_\_\_/\_ Place an "X" in the box if you did not fish Port of Landing\_ Value of Species Caught No. Sold Lbs. Sold lbs. Sold To Whom Sold SNAPPER: Ehu 21 97 Gindai 17 Kalckalc 58 Lehi Onaga 22 19 Opakapaka Uku 20 JACKS: Black Ulua, Gunkan 202 Butaguchi 200 Dobe Ulua 201 Kagami Ulua 104 18 Omilu 204 Papa Ulua 203 Menpachi Ulua, Sasa White Ulua 205 OTHER: Hapuupuu (Seabass) 15 Hogo 300 Kahala 16 Weke Ula 24 Aawa 25 34 Awco FOR OFFICE USE Signature \_\_ REC'D Licensee or authorized agent LOGGED

Send This Copy

NWSAL (Rev. 1/96)

E/C SUBMIT